



(THICKNESS INCLUDES PAINT AND ANY OTHER COVERINGS APPLIED TO PANEL, OTHER PANEL THICKNESSES NOT RECOMMENDED)

05 MAX, .165 MAX PANELS

048 MAX, .060 MAX,

1-DIM.'S IN BRACKET [] ARE IN MILLIMETERS; MILLIMETER TOLERANCES ARE 2-PLASTIC PARTS ARE POLYPROPYLENE (BLACK). TERMINALS ARE BRONZE. 3-KEY IS SHIPPED SEPARATELY. MAXIMUM TORQUE FOR KEY IS 20 IN LBS. USE DELTA KEY ONLY. DELTA STEEL KEY PART# 688S-STD. . ⊁ <u>ئ</u>

8—THIS PRODUCT COVERED BY U.S. PATENT NO. 5252791
OTHER PATENTS APPLIED FOR
9—SWITCH SHOULD NEVER BE MOUNTED IN PANEL WITH THE "B" TERMINAL DIRECTLY ABOVE THE "G" TERMINAL, RELATIVE TO GRAVITY.
10—PULL FORCE TO DISLOCATE BACK COVER IS 80 LBS. MINIMUM.
11—POSITION 3 IS MOMENTARY.
12—ALL OTHER OCNTACT COMBINATIONS ARE NOT ALLOWED.

4-SWITCH STYLE STAMPED ON HOUSING.
5-DATE CODE INDICATING YEAR, MONTH, AND DAY OF MONTH MANUFACTURED STAMPED ON HOUSING.
6-SWITCH ELECTRICAL FUNCTIONALITY TESTED AFTER ASSEMBLY.
7-ELECTRICAL RATING, CONTINUOUS: 20A @ 12-14 VDC.
ELECTRICAL LIFE: 5K CYCLES @ 10 AMPS INDUCTIVE.
50K CYCLES @ 5 AMPS RESISTIVE.

DELTA SYSTEMS, INC. DOES NOT ASSUME ANY LIABILITY ARISING OUT OF THE MISAPPLICATION OF ANY PRODUCT DRAWN HWP CHECKED DATE DATE 11

COMPUTER GENERATED DRAWING — NO MANUAL CHANGES ALLOWED .xx± .02 .xxx± .005 ang± 1° DO NOT SCALE DRAWING UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES TOLERANCES ARE: SEE NOTE 2 SEE NOTE 2

SCALE

Λ3Ά

30 /95 31.11

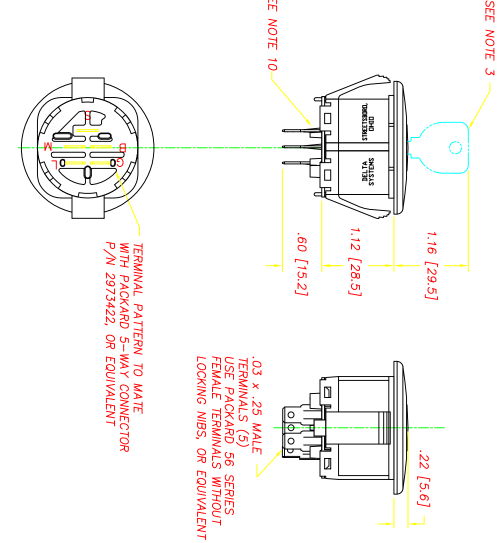


 \bigcirc LAWN & GARDEN IGNITION SWITCH DWG NO STREETSBORO, OHIO 44241 SYSTEMS INC. 6900-37

ø2.06 [52.3] SEAL BETWEEN
ROTATING SHAFT AND SWITCH HOUSING REVISED BACK COVER, CR 1018 REM'D CORE IN BACKCOVER, CR 1306 06/04/99 JH REVISED BACK COVER, CR 1046 DIM .60 [15.2] & . ADDED CONNECTOR STOP, UPDATED NOTE, M DEFINED CRITICAL JPDATE MATERIAL REMOVE CRITICAL E, MATERIAL IS BRONZE
CAL CHARACTERISTICS
[& .22 [5.6], CN0553 DIM., CR 1477 CR1938 CR1215 7/13/99 ML 05/08/00 JH 09/05/02 JG 01/03/10 9/17/97 12/4/98 08/15/97

Ŧ

H



SEE NOTE 10-